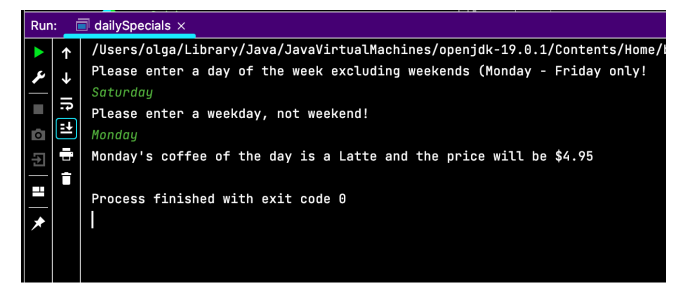
Expanding on our "Daily Specials!"

Start Assignment

Due May 12 by 11:59pm **Points** 60 **Submitting** a website url **Available** Apr 3 at 12am - May 25 at 11:59pm

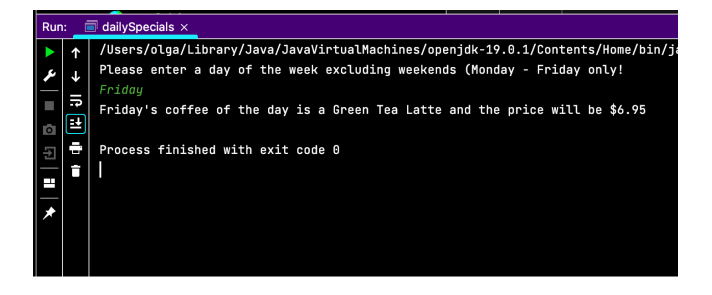
During Week 5, we created a file (class) named dailySpecials.java.

The results after running the code: (We added an if/else statement and used a boolean resulting in the additional prompt). Our code works if Saturday or Sunday is entered.

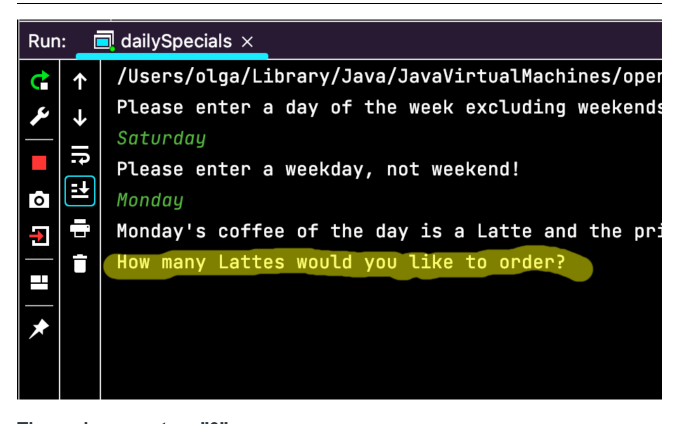


Our code works if Monday, Tuesday, Wednesday or Thursday, or Friday is entered. Our program displays the following:

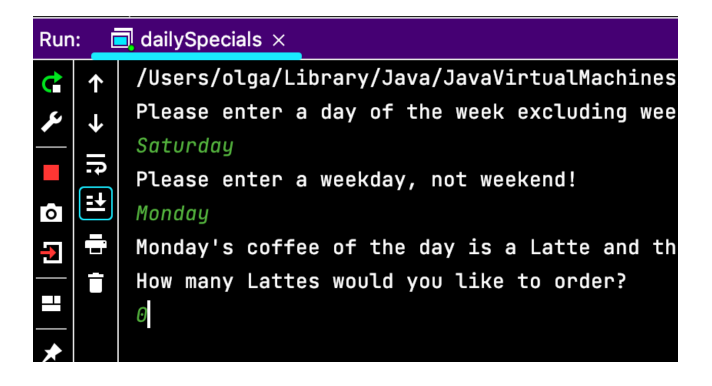
- the day
- the beverage of the day
- the price of the beverage

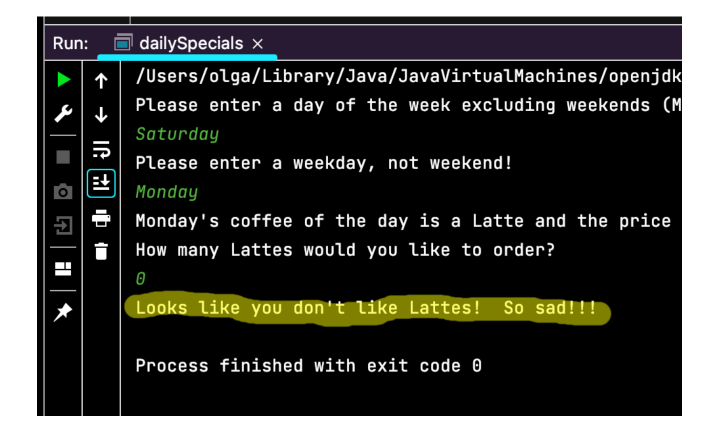


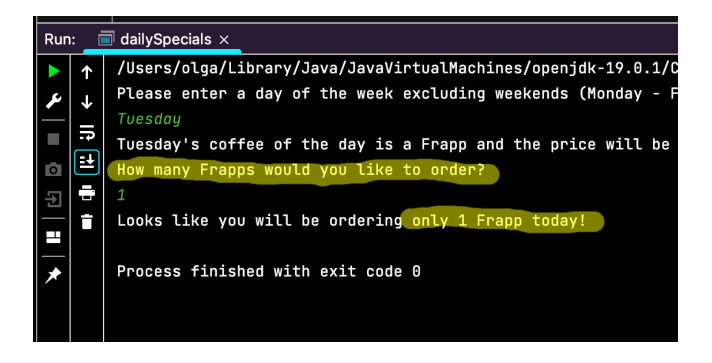
For this assignment, you will continue working on your dailySpecials.java; however, our program will display the following:

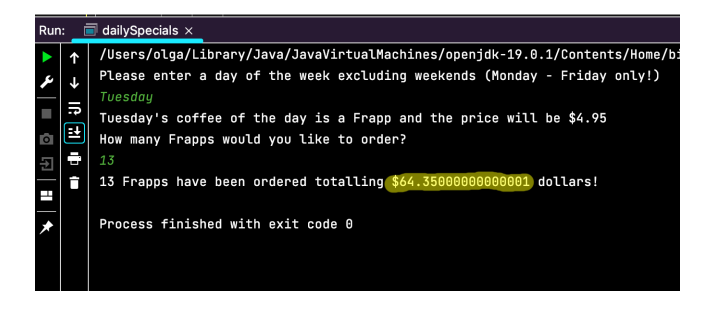


The end-user enters "0"



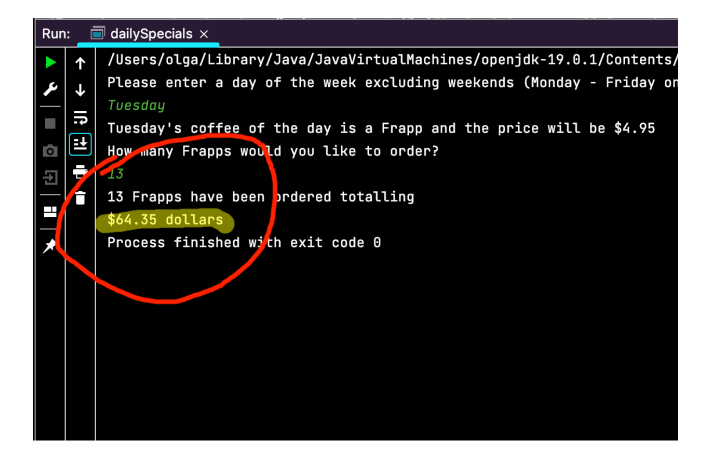






For EXTRA CREDIT... My 13 Frapps total \$64.35 dollars, NOT \$64.3500000000001 dollars!

Looks like I used the printf() method!



Criteria The first question How many beverages?	Ratings		Pts
	15 pts Full Marks	0 pts No Marks	15 pts
The first response if end user enters "0" "Looks like you don't like	15 pts Full Marks	0 pts No Marks	15 pts
Second response if user enters "1" Looks like you will be ordering 1	15 pts Full Marks	0 pts No Marks	15 pts
Third response if end user enters more than 1 Response will include number of beverages and total price	15 pts Full Marks	0 pts No Marks	15 pts